PyPalEx 2.1.1

Generated by Doxygen 1.9.8

1 PyPalex: The Python Palette Extractor	1
1.1 Description	1
2 Namespace Index	1
2.1 Package List	1
3 Class Index	2
3.1 Class List	2
4 File Index	2
4.1 File List	2
5 Namespace Documentation	3
5.1 pypalex Namespace Reference	3
5.1.1 Detailed Description	3
5.2 pypalexmain Namespace Reference	3
5.2.1 Function Documentation	4
5.2.2 Variable Documentation	6
5.3 pypalex.arg_messages Namespace Reference	9
5.3.1 Function Documentation	9
5.4 pypalex.constants Namespace Reference	10
5.4.1 Variable Documentation	10
5.5 pypalex.conversion_utils Namespace Reference	14
5.5.1 Function Documentation	14
5.6 pypalex.extraction_utils Namespace Reference	17
5.6.1 Function Documentation	18
5.7 pypalex.Extractor Namespace Reference	24
5.8 pypalex.file_utils Namespace Reference	24
5.8.1 Function Documentation	25
5.9 pypalex.image_utils Namespace Reference	26
5.9.1 Function Documentation	26
5.10 pypalex.print_utils Namespace Reference	28
5.10.1 Function Documentation	28
6 Class Documentation	31
6.1 Extractor Class Reference	31
6.1.1 Detailed Description	32
6.1.2 Constructor & Destructor Documentation	32
6.1.3 Member Function Documentation	33
6.1.4 Member Data Documentation	36
O.TT Michiger Data Documentation	50
7 File Documentation	37
7.1mainpy File Reference	37
7.1.1 Detailed Description	38

	7.1.2 Author(s)	38
7.2 a	rg_messages.py File Reference	38
	7.2.1 Detailed Description	39
	7.2.2 Author(s)	39
7.3 cc	onstants.py File Reference	39
	7.3.1 Detailed Description	40
	7.3.2 Author(s)	40
7.4 cc	onversion_utils.py File Reference	40
	7.4.1 Detailed Description	41
	7.4.2 Author(s)	41
7.5 e	xtraction_utils.py File Reference	41
	7.5.1 Detailed Description	42
	7.5.2 Author(s)	42
7.6 E	xtractor.py File Reference	43
	7.6.1 Detailed Description	43
	7.6.2 Author(s)	43
7.7 fil	le_utils.py File Reference	43
	7.7.1 Detailed Description	44
	7.7.2 Author(s)	44
7.8 in	nage_utils.py File Reference	44
	7.8.1 Detailed Description	44
	7.8.2 Author(s)	45
7.9 pi	rint_utils.py File Reference	45
	7.9.1 Detailed Description	45
	7.9.2 Author(s)	45
Index		47

1 PyPalEx: The Python Palette Extractor

1.1 Description

PyPalEx is a tool for extracting color palettes from images and generating a JSON format file with light and dark color themes. This tool is intended to be OS independent, for use by the tech community for developing their own custom theme managers or by artists who want to extract color palettes for their art from images, pictures or wallpapers they adore.

2 Namespace Index

2.1 Package List

Here are the packages with brief descriptions (if available):

pypalex	
Python Palette Extractor: extracts color palettes from images	3
pypalexmain	3
pypalex.arg_messages	9
pypalex.constants	10
pypalex.conversion_utils	14
pypalex.extraction_utils	17
pypalex.Extractor	24
pypalex.file_utils	24
pypalex.image_utils	26
pypalex.print_utils	28
3 Class Index	
3.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
Extractor	04
Extracts colors given a matrix of HSV values extracted from an image	31
4 File Index	
4 File ilidex	
4.1 File List	
Here is a list of all files with brief descriptions:	
mainpy Main script for PyPalEx	37
arg_messages.py	· ·
Archive of messages to display for arguments supplied by user	38
constants.py A collection of constants for PyPalEx	39
conversion_utils.py Utilities for converting between RGB, HSV, HEX	40
extraction_utils.py Utilities for extracting colors from the image	41
Extractor.py	
Extraction utility class for extracting colors from the image	43

file_utils.py Utilities for file handling	43
•	
image_utils.py Utilities for processing image and file handling	44
print_utils.py Utilities for printing preview to the screen	45

5 Namespace Documentation

5.1 pypalex Namespace Reference

Python Palette Extractor: extracts color palettes from images.

Namespaces

- namespace __main__
- namespace arg_messages
- namespace constants
- · namespace conversion utils
- namespace extraction_utils
- namespace Extractor
- namespace file_utils
- · namespace image utils
- namespace print utils

5.1.1 Detailed Description

Python Palette Extractor: extracts color palettes from images.

PyPalEx is a tool for extracting color palettes from images and generating a JSON format file with light and dark color themes. This tool is intended to be OS independent, for use by the tech community for developing their own custom theme managers or by artists who want to extract color palettes for their art from images, pictures or wallpapers they adore.

5.2 pypalex.__main__ Namespace Reference

Functions

• main ()

Main script function.

• handle_args ()

Handles the arguments passed to PyPalEx.

extract_color_palettes ()

Handles color extraction from image(s).

• setup argument parser ()

Sets up the argument parser for command line arguments.

check_sources (filepaths, path=None)

Checks each of the sources provided and removes any bad sources.

check_path (path)

Check the path to make sure it exists.

· handle config ()

Handle the PyPalEx configuration file settings.

set_global_args (args)

Sets the global variables using the arguments.

check_source (filepath)

Checks to make sure the path leads to a file.

Variables

str CONFIG_FILENAME = 'palex-config.yaml'

Filename of the configuration file.

• list PROPER_IMAGES = []

List of real/existing image file path(s).

• list FILENAMES = []

List of image filenames (contain file extensions).

• list IMAGE_NAMES = []

List of image names.

• str OUTPUT_PATH = "

The path to the output directory where all exported files will be saved.

• str EXPORT_FILE_FORMAT = 'json'

The format of the files to be exported (e.g.

• str EXPORT_COLOR_FORMAT = 'hex'

The format in which the extracted colors will be exported (e.g.

dict EXPORT_PALETTE_TEMPLATES = {}

Dictionary of palette templates that can be used to organize extracted colors into palettes to export.

• bool SAVE_CHECK = False

Flag to check if user wants to save extracted color palettes.

• bool SHOW_PREVIEW = False

Flag to show a preview of extracted palettes.

• bool SAVE RAW = False

Flag to save raw extracted colors.

• bool PASTEL_L = False

Flag to convert light color type to pastel.

• bool PASTEL_N = False

Flag to convert normal color type to pastel.

• bool PASTEL_D = False

Flag to convert dark color type to pastel.

dict VALID_COLOR_SET

A set of valid color names used to check user-defined color palettes from the configuration file.

5.2.1 Function Documentation

check_path()

```
check_path (
          path )
```

Check the path to make sure it exists.

path The path to a dire	ectory.
-------------------------	---------

Returns

True if the path exists and is not a file, False otherwise.

check_source()

```
check_source (
          filepath )
```

Checks to make sure the path leads to a file.

Parameters

filepath Path to file with filename and file extension.

Returns

True if file exists, False otherwise.

check_sources()

```
check_sources (
     filepaths,
     path = None )
```

Checks each of the sources provided and removes any bad sources.

Any filepaths or source files that are not images or do not exist get removed.

Parameters

filepaths	List of file paths.
path	A path to the images, if it is provided.

Returns

True if all/some sources are good, False if all sources are bad.

extract_color_palettes()

```
extract_color_palettes ( )
```

Handles color extraction from image(s).

handle_args()

```
handle_args ( )
```

Handles the arguments passed to PyPalEx.

handle_config()

```
handle_config ( )
```

Handle the PyPalEx configuration file settings.

main()

```
main ( )
```

Main script function.

set_global_args()

```
set_global_args (
          args )
```

Sets the global variables using the arguments.

Parameters

```
args User-supplied arguments.
```

setup_argument_parser()

```
setup_argument_parser ( )
```

Sets up the argument parser for command line arguments.

Returns

A command line argument parsing object.

5.2.2 Variable Documentation

CONFIG_FILENAME

```
str CONFIG_FILENAME = 'palex-config.yaml'
```

Filename of the configuration file.

EXPORT_COLOR_FORMAT

```
str EXPORT_COLOR_FORMAT = 'hex'
```

The format in which the extracted colors will be exported (e.g.

```
'hsv', 'rgb', 'hex', 'ansi').
```

EXPORT_FILE_FORMAT

```
str EXPORT_FILE_FORMAT = 'json'
```

The format of the files to be exported (e.g.

'json', 'yaml').

EXPORT_PALETTE_TEMPLATES

```
dict EXPORT_PALETTE_TEMPLATES = { }
```

Dictionary of palette templates that can be used to organize extracted colors into palettes to export.

FILENAMES

```
list FILENAMES = []
```

List of image filenames (contain file extensions).

IMAGE_NAMES

```
list IMAGE_NAMES = []
```

List of image names.

OUTPUT_PATH

```
str OUTPUT_PATH = ''
```

The path to the output directory where all exported files will be saved.

PASTEL_D

```
bool PASTEL_D = False
```

Flag to convert dark color type to pastel.

PASTEL_L

```
bool PASTEL_L = False
```

Flag to convert light color type to pastel.

PASTEL_N

```
bool PASTEL_N = False
```

Flag to convert normal color type to pastel.

PROPER_IMAGES

```
list PROPER_IMAGES = []
```

List of real/existing image file path(s).

SAVE_CHECK

```
bool SAVE_CHECK = False
```

Flag to check if user wants to save extracted color palettes.

SAVE_RAW

```
bool SAVE_RAW = False
```

Flag to save raw extracted colors.

SHOW_PREVIEW

```
bool SHOW_PREVIEW = False
```

Flag to show a preview of extracted palettes.

VALID_COLOR_SET

```
dict VALID_COLOR_SET
```

Initial value:

```
00001 = {'red', 'light red', 'dark red', 'yellow', 'light yellow', 'dark yellow',
00002 'green', 'light green', 'dark green', 'cyan', 'light cyan', 'dark cyan',
00003 'blue', 'light blue', 'dark blue', 'magenta', 'light magenta', 'dark magenta'}
```

A set of valid color names used to check user-defined color palettes from the configuration file.

5.3 pypalex.arg_messages Namespace Reference

Functions

bad_source_message ()

Generates an error message if the sources provided were not images.

bad_path_message ()

Generates an error message if the directory provided is not a valid directory.

no_args_help_message ()

Generates a help message if no arguments were presented.

5.3.1 Function Documentation

bad_path_message()

```
bad_path_message ( )
```

Generates an error message if the directory provided is not a valid directory.

Returns

The "bad directory" message.

bad_source_message()

```
bad_source_message ( )
```

Generates an error message if the sources provided were not images.

Returns

The "bad sources" message.

no_args_help_message()

```
no_args_help_message ( )
```

Generates a help message if no arguments were presented.

Returns

The "no arguments" help message.

5.4 pypalex.constants Namespace Reference

Variables

- list BLACK RGB = [0, 0, 0]
- list WHITE_RGB = [255, 255, 255]
- list RED RGB = [255, 0, 0]
- list YELLOW_RGB = [255, 234, 0]
- list GREEN_RGB = [0, 255, 0]
- list CYAN_RGB = [0, 255, 255]
- list BLUE_RGB = [0, 0, 255]
- list MAGENTA_RGB = [255, 0, 255]
- int BLACK HEX = 0x000000
- int WHITE_HEX = 0xFFFFFF
- int RED HEX = 0xFF0000
- int YELLOW_HEX = 0xFFEA00
- int GREEN_HEX = 0x00FF00
- int CYAN HEX = 0x00FFFF
- int BLUE_HEX = 0x0000FF
- int MAGENTA_HEX = 0xFF00FF
- int RED_HUE = 0
- int YELLOW_HUE = 55
- int GREEN HUE = 120
- int CYAN_HUE = 180
- int BLUE HUE = 240
- int MAGENTA_HUE = 300
- list RED_HUE_RANGE_MAX = [330, 360]
- list RED_HUE_RANGE_MIN = [0, 25]
- list YELLOW_HUE_RANGE = [25, 64]
- list GREEN_HUE_RANGE = [64, 170]
- list CYAN HUE RANGE = [170, 210]
- list BLUE_HUE_RANGE = [210, 260]
- list MAGENTA_HUE_RANGE = [260, 330]
- list BLACK_BRIGHTNESS_RANGE = [0.0, 35.0]
- list DARK_BRIGHTNESS_RANGE = [35.0, 55.0]
- list NORM_BRIGHTNESS_RANGE = [55.0, 80.0]
- list LIGHT_BRIGHTNESS_RANGE = [80.0, 100.0]
- list SATURATION_TOLERANCE_RANGE = [10.0, 15.0]
- list PASTEL_SATURATION_RANGE = [15.0, 75.0]
- list PASTEL_BRIGHTNESS_RANGE = [65.0, 95.0]

5.4.1 Variable Documentation

BLACK_BRIGHTNESS_RANGE

list BLACK_BRIGHTNESS_RANGE = [0.0, 35.0]

BLACK_HEX

int BLACK_HEX = 0×000000

BLACK_RGB

```
list BLACK_RGB = [0, 0, 0]
```

BLUE_HEX

int BLUE_HEX = 0×0000 FF

BLUE_HUE

int BLUE_HUE = 240

BLUE_HUE_RANGE

list BLUE_HUE_RANGE = [210, 260]

BLUE_RGB

list BLUE_RGB = [0, 0, 255]

CYAN_HEX

int CYAN_HEX = $0 \times 0.00 FFFF$

CYAN_HUE

int CYAN_HUE = 180

CYAN_HUE_RANGE

list CYAN_HUE_RANGE = [170, 210]

CYAN_RGB

list CYAN_RGB = [0, 255, 255]

DARK_BRIGHTNESS_RANGE

list DARK_BRIGHTNESS_RANGE = [35.0, 55.0]

GREEN_HEX

```
int GREEN\_HEX = 0x00FF00
```

GREEN_HUE

```
int GREEN_HUE = 120
```

GREEN_HUE_RANGE

```
list GREEN_HUE_RANGE = [64, 170]
```

GREEN_RGB

```
list GREEN_RGB = [0, 255, 0]
```

LIGHT_BRIGHTNESS_RANGE

```
list LIGHT_BRIGHTNESS_RANGE = [80.0, 100.0]
```

MAGENTA_HEX

```
int MAGENTA_HEX = 0xFF00FF
```

MAGENTA_HUE

int MAGENTA_HUE = 300

MAGENTA_HUE_RANGE

```
list MAGENTA_HUE_RANGE = [260, 330]
```

MAGENTA_RGB

```
list MAGENTA_RGB = [255, 0, 255]
```

NORM_BRIGHTNESS_RANGE

list NORM_BRIGHTNESS_RANGE = [55.0, 80.0]

PASTEL_BRIGHTNESS_RANGE

```
list PASTEL_BRIGHTNESS_RANGE = [65.0, 95.0]
```

PASTEL_SATURATION_RANGE

```
list PASTEL_SATURATION_RANGE = [15.0, 75.0]
```

RED_HEX

```
int RED_HEX = 0 \times FF0000
```

RED_HUE

```
int RED_HUE = 0
```

RED_HUE_RANGE_MAX

```
list RED_HUE_RANGE_MAX = [330, 360]
```

RED_HUE_RANGE_MIN

```
list RED_HUE_RANGE_MIN = [0, 25]
```

RED_RGB

```
list RED_RGB = [255, 0, 0]
```

SATURATION_TOLERANCE_RANGE

```
list SATURATION_TOLERANCE_RANGE = [10.0, 15.0]
```

WHITE_HEX

```
int WHITE_HEX = 0xFFFFFF
```

$\mathbf{WHITE}_\mathbf{RGB}$

```
list WHITE_RGB = [255, 255, 255]
```

YELLOW_HEX

```
int YELLOW_HEX = 0 \times FFEA00
```

YELLOW HUE

```
int YELLOW_HUE = 55
```

YELLOW_HUE_RANGE

```
list YELLOW_HUE_RANGE = [25, 64]
```

YELLOW_RGB

```
list YELLOW_RGB = [255, 234, 0]
```

5.5 pypalex.conversion_utils Namespace Reference

Functions

• rgb_to_hsv (rgb_array)

Converts RGB array [r,g,b] to HSV array [h,s,v].

hsv_to_hex (hsv_array)

Convert HSV array [h,s,v] to HEX string 'ffffff'.

hex_to_rgb (hex_str)

Convert HEX string '#ffffff' to RGB array [r,g,b].

• rgb_to_ansi (rgb_array, background=False)

Constructs ANSI color escape code based on an RGB list.

• ansi_to_rgb (ansi_string)

Converts ANSI color escape code string into an RGB array.

hsv_to_rgb (hsv_array)

Convert HSV array [h,s,v] to RGB array [r,g,b].

rgb_to_hex (rgb_array)

Convert RGB array [r,g,b] to HEX string '#ffffff'.

5.5.1 Function Documentation

ansi_to_rgb()

Converts ANSI color escape code string into an RGB array.

Note

This function is dependent on the ANSI string to be formatted like '\033[{};2;{};{}m' or '\u001b[{};2;{};{}m' or something similar. For more information about these ANSI escape codes, here are some sources: https://en.wikipedia.org/wiki/ANSI_escape_code#8-bit https-://stackoverflow.com/questions/4842424/list-of-ansi-color-escape-sequences/33206814# https://stackoverflow.com/questions/45782766/color-python-output-given-rrggbb-hex-v

ansi_string	ANSI color escape code string.
-------------	--------------------------------

Returns

RGB array [r,g,b].

hex_to_rgb()

```
hex_to_rgb (
          hex_str )
```

Convert HEX string '#ffffff' to RGB array [r,g,b].

HEX string is in the set ["#000000", "#ffffff"]. RGB where [r,g,b] are in the set [0, 255].

Parameters

```
hex_str HEX string '#ffffff'.
```

Returns

RGB array [r,g,b].

hsv_to_hex()

Convert HSV array [h,s,v] to HEX string 'ffffff'.

HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. HEX string is in the set ["#000000", "#ffffff"].

Parameters

```
hsv_array HSV array [h,s,v].
```

Returns

A HEX string.

hsv_to_rgb()

Convert HSV array [h,s,v] to RGB array [r,g,b].

HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. RGB where [r,g,b] are in the set [0, 255]. Formula adapted from https://www.rapidtables.com/convert/color/hsv-to-rgb.html

Parameters

```
hsv_array HSV array [h,s,v].
```

Returns

RGB array [r,g,b].

rgb_to_ansi()

Constructs ANSI color escape code based on an RGB list.

An RGB [r,g,b] list is used to generate an ANSI escape code of the RGB color for use in the terminal CLI. The basic format for these codes depends on if it will be used for foreground or background color. Use 033[48;2;r;g;bm] for the background color.

Note

```
For more information about these ANSI escape codes, here are some sources: https↔://en.wikipedia.org/wiki/ANSI_escape_code#8-bit https://stackoverflow.↔
com/questions/4842424/list-of-ansi-color-escape-sequences/33206814#33206814
https://stackoverflow.com/questions/45782766/color-python-output-given-rrggbb-hex-v
```

Parameters

rgb_array	RGB array [r,g,b].
background	Flag for if the RGB color is for a background or not.

Returns

ANSI escape code string of the RGB color.

rgb_to_hex()

Convert RGB array [r,g,b] to HEX string '#ffffff'.

RGB where [r,g,b] are in the set [0, 255]. HEX string is in the set ["#000000", "#fffffff"].

```
rgb_array RGB array [r,g,b].
```

Returns

A HEX string.

rgb_to_hsv()

Converts RGB array [r,g,b] to HSV array [h,s,v].

RGB where [r,g,b] are in the set [0, 255]. HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. Formula adapted from https://www.rapidtables.com/convert/color/rgb-to-hsv.html

Parameters

```
rgb_array RGB array [r,g,b].
```

Returns

HSV array [h,s,v].

5.6 pypalex.extraction_utils Namespace Reference

Functions

• extract_ratios (hsv_img_matrix_2d)

Extracts the ratios of hues per pixel.

construct_base_color_dictionary (hsv_img_matrix_2d)

Constructs dictionary of base colors from an array of HSV pixel values.

· extract colors (base color dict)

Extracts dominant light, normal and dark colors from each of the base colors.

check_missing_colors (base_color_dict, extracted_colors_dict)

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

generate_remaining_colors (extracted_colors_dict, ratios)

Generate the remaining black and white, and background and foreground colors.

extract_color_types (hsv_base_color_matrix)

Extracts the dominant color types from a base color.

get_left_and_right_colors (origin_color_name)

Gets the color names of the colors that are to the left and right of the originating color.

borrow_color (extracted_colors_dict, origin, borrow_left, borrow_right)

Borrows a color from one of the extracted color types of the base colors.

get_dominant_hue (extracted_colors_dict, ratios)

Calculates the dominant hue.

• generate_black_and_white (dominant_hue)

Generates black and white color types using the dominant hue.

• generate_background_and_foreground (dominant_hue, complementary_hue)

Generates the background and foreground colors.

sort_by_sat_and_bright_value (hsv_base_color_matrix)

Sorts the colors by their saturation and brightness values.

extract_dominant_color (hsv_color_type_matrix)

Extracts the dominant color from a color type.

check_missing_color_types (light_color, norm_color, dark_color, black_color, achromatic_light, achromatic
 —norm, achromatic_dark, achromatic_black)

Checks to make sure all the color types have been properly set.

calculate_centroid (hsv_color_type_matrix)

Calculates the centroid for a color type.

find_closest_to_centroid (hsv_color_type_matrix, centroid)

Finds a color from a color type that is closest to the centroid.

5.6.1 Function Documentation

borrow_color()

Borrows a color from one of the extracted color types of the base colors.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
origin	The name of the originating color.
borrow_left	The name of the color to borrow from, to the left of origin.
borrow_right	The name of the color to borrow from, to the right of origin.

Returns

A numpy array of a borrowed color.

calculate_centroid()

Calculates the centroid for a color type.

or_type_matrix A 2D numpy array of a color type in [h,s,v] format.

Returns

List of centroid color values in [h,s,l] format.

check_missing_color_types()

Checks to make sure all the color types have been properly set.

If a color type is missing, then it will be derived from the existing color types.

Note

I'm using the normalization formula from https://stats.stackexchange.com/a/281164

Parameters

light_color	A numpy array of a light color type in [h,s,v] format.
norm_color	A numpy array of a normal color type in [h,s,v] format.
dark_color	A numpy array of a dark color type in [h,s,v] format.
black_color	A numpy array of a black color type in [h,s,v] format.
achromatic_light	A numpy array of an achromatic light color type in [h,s,v] format.
achromatic_norm	A numpy array of an achromatic normal color type in [h,s,v] format.
achromatic_dark	A numpy array of an achromatic dark color type in [h,s,v] format.
achromatic_black	A numpy array of an achromatic black color type in [h,s,v] format.

check_missing_colors()

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

base_color_dict	A dictionary of 2D numpy arrays for each of the base colors.
extracted_colors_dict	A Dictionary of extracted colors.

construct_base_color_dictionary()

```
{\tt construct\_base\_color\_dictionary~(} \\ {\tt \it hsv\_img\_matrix\_2d~)}
```

Constructs dictionary of base colors from an array of HSV pixel values.

Base colors are classified as [red, yellow, green, cyan, blue, magenta].

Parameters

Returns

Dictionary of base colors.

extract_color_types()

Extracts the dominant color types from a base color.

A color type is either a light, normal, or dark version of a base color.

Parameters

hsv_base_color_matrix	A 2D numpy array of a base color where every element is a list in [h,s,v] format.

Returns

List of dominant color types, where each color type is a numpy array in [h,s,v] format.

extract_colors()

```
extract_colors (
          base_color_dict )
```

Extracts dominant light, normal and dark colors from each of the base colors.

base color dict	A dictionary of 2D numpy arrays for each of the base colors.

Returns

Dictionary of light, normal and dark color types for each of the base colors.

extract_dominant_color()

Extracts the dominant color from a color type.

A color type is either a light, normal, or dark version of a base color.

Parameters

hsy color type matrix	A 2D numpy array of a color type where every element is a list in [h,s,v] format.

Returns

A numpy array of a dominant color from a color type in [h,s,v] format.

extract_ratios()

Extracts the ratios of hues per pixel.

Parameters

```
hsv_img_matrix_2d A 2D numpy array of pixels from an image in [h,s,v] format.
```

Returns

Dictionary of hue ratios (percentage) in set [0.0, 100.0]

find_closest_to_centroid()

```
\label{eq:control} \begin{tabular}{ll} find\_closest\_to\_centroid ( & hsv\_color\_type\_matrix, \\ & centroid ) \end{tabular}
```

Finds a color from a color type that is closest to the centroid.

The distance between the centroid color and each of the other individual colors is calculated in 3-dimensional space using the Euclidean Distance formula from the following sources: https://stackoverflow.com/a/35114586/17047816 and https://byjus.com/maths/distance-between-two-points-3d/.

Parameters

hsv_color_type_matrix	A 2D numpy array of a color type where every element is a list in [h,s,v] format.
centroid	List of centroid color values in [h,s,l] format.

Returns

List of all the colors in [h,s,v] format that are the shortest distance away from the centroid.

generate background and foreground()

Generates the background and foreground colors.

The background and foreground colors are based on the dominant hue in an image and it's complimentary hue. The saturation and brightness values for the background and foreground colors need to be hardcoded to be easier to look at.

Parameters

dominant_hue	The dominant hue of an image.
complementary_hue	The complimentary hue to the dominant hue.

Returns

Numpy array of light and dark background and foreground colors in [h,s,v] format.

generate_black_and_white()

Generates black and white color types using the dominant hue.

The saturation and brightness values, for the black and white color types, needs to be hardcoded in order to not interfere with the background and foreground colors.

Parameters

dominant_hue The dominant hue of an image.
--

Returns

List of black and white color types in [h,s,v] format.

generate_remaining_colors()

Generate the remaining black and white, and background and foreground colors.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
ratios	A Dictionary of ratios of the base colors in the image.

get_dominant_hue()

Calculates the dominant hue.

The dominant hue, also referred to as the average hue, is based on the color ratios and the colors extracted from an image.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
ratios	A Dictionary of ratios of the base colors in the image.

Returns

The dominant hue in an image.

get_left_and_right_colors()

Gets the color names of the colors that are to the left and right of the originating color.

There are two ways to think about left and right on a color wheel: from the inside looking outward and from the outside looking inward. This has an effect on how we think of the linear format of the color wheel. For this package we will think about left and right colors using the latter option.

origin color name	The name of the originating color.

Returns

List of color names that are to the left and right of the originating color.

sort_by_sat_and_bright_value()

Sorts the colors by their saturation and brightness values.

A color type is either a light, normal, dark, black or achromatic version of a base color.

Parameters

Returns

A list of color types, where each element is a 2D numpy array of a color type whose elements are a list in [h,s,v] format.

5.7 pypalex.Extractor Namespace Reference

Classes

· class Extractor

Extracts colors given a matrix of HSV values extracted from an image.

5.8 pypalex.file_utils Namespace Reference

Functions

• generate_config_file (config_filename)

Generates a configuration file.

- raw_dump (extracted_colors_dict, image_name, output_path, export_file_format, export_color_format)

 Saves the raw extracted colors into a file.
- save_palettes (palettes, palette_templates, image_name, output_path, export_file_format, export_color_
 format, pastel_light=False, pastel_normal=False, pastel_dark=False)

Saves the color palettes of extracted colors.

5.8.1 Function Documentation

generate_config_file()

Generates a configuration file.

Generates a configuration file and saves it in the default Configuration Directory for PyPalEx.

Note

If a file with the same name already exists, it can be overwritten.

Parameters

config_filename	A string that represents the filename of the configuration file (e.g. 'palex-config.yaml').
-----------------	---

raw_dump()

Saves the raw extracted colors into a file.

Note

If a file with the same name already exists, it can be overwritten.

Parameters

extracted_colors_dict	A dictionary of colors.
image_name	A string that represents the name of the image from where the colors were extracted (e.g. 'forest_wallpaper', 'bubblegum', etc).
output_path	A string that specifies the directory where to save the file (can be a blank string).
export_file_format	A string that specifies the format of the file that will be exported (e.g. 'json', 'yaml').
export_color_format	A string that specifies the format of the colors that will be exported (e.g. 'hsv', 'rgb', 'hex', 'ansi').

save_palettes()

```
save_palettes (
          palettes,
```

```
palette_templates,
image_name,
output_path,
export_file_format,
export_color_format,
pastel_light = False,
pastel_normal = False,
pastel_dark = False)
```

Saves the color palettes of extracted colors.

Each palette is saved to its own individual file.

Note

If files with the same name already exist, they can be overwritten.

Parameters

palettes	A dictionary of palettes that were organized based on the palette templates.
palette_templates	A dictionary of palette templates.
image_name	A string that represents the name of the image from where the colors were extracted (e.g. 'forest_wallpaper', 'bubblegum', etc).
output_path	A string that specifies the directory where to save the file (can be a blank string).
export_file_format	A string that specifies the format of the file that will be exported (e.g. 'json', 'yaml').
export_color_format	A string that specifies the format of the colors that will be exported (e.g. 'hsv', 'rgb', 'hex', 'ansi').
pastel_light	A Flag that specifies if the light colors have been converted to pastel.
pastel_normal	A Flag that specifies if the normal colors have been converted to pastel.
pastel_dark	A Flag that specifies if the dark colors have been converted to pastel.

5.9 pypalex.image_utils Namespace Reference

Functions

• process_image (image)

Processes PIL Image object.

rescale_image (image)

Rescales image to a smaller sampling size while maintaining aspect ration.

• process_helper (rgb_matrix_2d)

Helper function for multiprocessing conversion operations.

5.9.1 Function Documentation

process_helper()

Helper function for multiprocessing conversion operations.

Helps convert from [r,g,b] to [h,s,v].

rgb_matrix_2d	A 2D matrix of rgb values.
---------------	----------------------------

Returns

A numpy array/2D matrix of converted [h,s,v] values.

process_image()

```
process_image (
          image )
```

Processes PIL Image object.

Multiprocessing example from: https://stackoverflow.com/a/45555516

Parameters

image	PIL Image object.

Returns

2D numpy array of [h,s,v] arrays (pixels) from image.

rescale_image()

Rescales image to a smaller sampling size while maintaining aspect ration.

Note

The math behind rescaling the image came from: https://math.stackexchange. \leftarrow com/a/3078131

Parameters

```
image PIL Image object.
```

Returns

Tuple of the new width and height of image.

5.10 pypalex.print_utils Namespace Reference

Functions

• print_default_palette_preview (extracted_colors_dict, color_format)

Prints the extracted colors, organized into default color palettes, to the terminal.

print_template_palette_preview (extracted_colors_dict, palette_templates, color_format)

Prints the extracted colors, organized with palette templates, to the terminal.

get_rgb_colors (extracted_colors_dict, color_format)

Constructs a dictionary of colors in RGB [r,g,b] format.

· get ansi color codes (rgb colors dict)

Constructs an ANSI escape code dictionary using a dictionary of colors in RGB [r,g,b] format.

make default row (rgb row color, blank row, border type=None)

Creates a string that represents a default row when printing palette previews.

make_foreground_row (rbg_foreground_color, rbg_background_color)

Creates a string that represents the foreground row when printing palette previews.

make_panes (background_ansi_color, standard_ansi_colors, intense_ansi_colors)

Creates a string that represents the 4 rows of panes when printing palette previews.

• make_panes_row (background_ansi_color, standard_ansi_colors, intense_ansi_colors, panes_section)

Creates a string that represents a row of panes for printing palette previews.

5.10.1 Function Documentation

get_ansi_color_codes()

Constructs an ANSI escape code dictionary using a dictionary of colors in RGB [r,g,b] format.

Parameters

```
rgb_colors_dict A dictionary of colors in RGB [r,g,b] format.
```

Returns

A dictionary of ANSI color escape codes.

get_rgb_colors()

Constructs a dictionary of colors in RGB [r,g,b] format.

extracted_colors_dict	A dictionary of colors.
color_format	A string that specifies the format of each color in the extracted colors dictionary (e.g.
	'hsv', 'rgb', 'hex', 'ansi').

Returns

A dictionary of RGB colors.

make_default_row()

Creates a string that represents a default row when printing palette previews.

The default row can be either a blank row or a row with a specific border.

Parameters

rgb_row_color	The color of the row in RGB [r,g,b] format.
blank_row	Flag that determines if this is a blank row or a border row.
border_type	A string that specifies if this row needs a border (e.g. 'top', 'bottom').

Returns

A string that represents a default row that can be printed.

make_foreground_row()

Creates a string that represents the foreground row when printing palette previews.

Parameters

rbg_foreground_color	The foreground color of the row in RGB [r,g,b] format.
rbg_background_color	The background color of the row in RGB [r,g,b] format.

Returns

A string that represents a foreground row that can be printed.

make_panes()

Creates a string that represents the 4 rows of panes when printing palette previews.

Parameters

background_ansi_color	An ANSI escape code string of the background color.
standard_ansi_colors	A list of ANSI escape code strings for standard colors.
intense_ansi_colors	A list of ANSI escape code strings for intense colors.

Returns

A string that represents the 4 rows of panes that can be printed.

make_panes_row()

Creates a string that represents a row of panes for printing palette previews.

Parameters

background_ansi_color	An ANSI escape code string of the background color.
standard_ansi_colors	A list of ANSI escape code strings for standard colors.
intense_ansi_colors	A list of ANSI escape code strings for intense colors.
panes_section	A string that specifies which section of the panes to make (e.g. 'top', 'middle', 'bottom').

Returns

A string that represents a row of panes that can be printed.

print_default_palette_preview()

Prints the extracted colors, organized into default color palettes, to the terminal.

Prints a preview of the extracted colors to the user's CLI / Terminal screen, organized into default palettes and using ANSI escape codes and ASCII characters.

6 Class Documentation 31

Note

The CLI / Terminal needs to be able to display ASCII characters and ANSI colors for this to work.

Parameters

extracted_colors_dict	A dictionary of colors.
color_format	A string that specifies the format of each color in the extracted colors dictionary (e.g.
	'hsv', 'rgb', 'hex', 'ansi').

print_template_palette_preview()

Prints the extracted colors, organized with palette templates, to the terminal.

Prints a preview of the extracted colors to the user's CLI / Terminal screen, organized with palette templates and using ANSI escape codes and ASCII characters.

Note

The CLI / Terminal needs to be able to display ASCII characters and ANSI colors for this to work.

Parameters

extracted_colors_dict	A dictionary of colors.
palette_templates	A dictionary of palette templates.
color_format	A string that specifies the format of each color in the extracted colors dictionary (e.g. 'hsv', 'rgb', 'hex', 'ansi').

6 Class Documentation

6.1 Extractor Class Reference

Extracts colors given a matrix of HSV values extracted from an image.

Public Member Functions

```
    __init__ (self, hsv_img_matrix_2d, image_name=None)
    Extractor Constructor.
```

• run (self)

Main method for Extractor class.

• convert_to_pastel (self, pastel_light=False, pastel_normal=False, pastel_dark=False)

Converts the selected color types from the extracted colors to pastel.

set_color_format (self, color_format=None)

Sets the color format of the colors in the extracted dictionary.

• generate_palettes (self, palette_templates=None)

Generates palettes based on a dictionary of palette templates.

• organize_extracted_dictionary (self)

Organizes the extracted colors dictionary.

convert_pastel_light (self)

Converts light color type to pastel.

convert_pastel_normal (self)

Converts normal color type to pastel.

convert_pastel_dark (self)

Converts dark color type to pastel.

• generate default palettes (self)

Generates a default set of palettes from the extracted colors.

convert_pastel (self, hsv_color)

Converts/normalizes HSV color to pastel.

Public Attributes

• hsv_img_matrix_2d

A 2D numpy array of pixels from an image in [h,s,v] format.

• image_name

The name of the image file, without any extension (e.g.

ratio_dict

A dictionary that holds the ratio of base colors in an image and is used to identify the dominant color in an image.

base_color_dict

A dictionary of 2D numpy arrays for each of the 6 base colors.

• extracted_colors_dict

A dictionary of extracted colors in [h,s,v] format.

6.1.1 Detailed Description

Extracts colors given a matrix of HSV values extracted from an image.

6.1.2 Constructor & Destructor Documentation

image_name = None)

```
__init__()
__init__ (
__self,
__hsv_img_matrix_2d,
```

Extractor Constructor.

Parameters

	self	The object pointer.	
	hsv_img_matrix_2d	A 2D numpy array of pixels from an image in [h,s,v] format.	
Ī	image_name	The name of the image file, without any extension (e.gjpg, .png, etc.).	Generated by Doxygen

6.1.3 Member Function Documentation

convert_pastel()

```
\begin{tabular}{ll} convert\_pastel & ( & & \\ & self, & & \\ & hsv\_color & ) \end{tabular}
```

Converts/normalizes HSV color to pastel.

For values x in range [a, b], values x can be normalized to the new range [y, z] with the following equation: $new_x = y + ((x-a)/(b-a)) * (z-y)$)

Note

Parameters

self	The object pointer.
hsv_color	List HSV color to be converted to pastel.

convert_pastel_dark()

```
convert_pastel_dark (
     self )
```

Converts dark color type to pastel.

Parameters

```
self The object pointer.
```

convert_pastel_light()

```
convert_pastel_light (
     self )
```

Converts light color type to pastel.

Parameters

self The object pointer.

convert_pastel_normal()

```
convert\_pastel\_normal (
```

```
self )
```

Converts normal color type to pastel.

Parameters

```
self The object pointer.
```

convert_to_pastel()

Converts the selected color types from the extracted colors to pastel.

There are only 3 color types to choose from: light, normal, dark.

Parameters

self	The object pointer.
pastel_light	Flag to convert light color types to pastel.
pastel_normal	Flag to convert normal color types to pastel.
pastel_dark	Flag to convert dark color types to pastel.

generate_default_palettes()

Generates a default set of palettes from the extracted colors.

Returns

A dictionary of default color palettes.

generate_palettes()

Generates palettes based on a dictionary of palette templates.

Note

Palette templates follow a certain structure. Each palette template has a name (key) and a dictionary (value). For a more thorough explanation please refer to the Configuration File page on the PyPalEx GitHub's Wiki page: https://github.com/AlTimofeyev/pypalex/wiki/Configuration-File

Parameters

nalatta tamplatas	A distingery of polatta tampleta distinguisa
paielle_lempiales	A dictionary of palette template dictionaries.

Returns

A dictionary of color palettes.

organize_extracted_dictionary()

Organizes the extracted colors dictionary.

The reorganization of the extracted colors' dictionary is done so that the (key, value) pairs appear in a specific order. This will be useful if the user wants to export the raw hierarchy of the data.

Parameters

```
self The object pointer.
```

run()

```
run ( self\ )
```

Main method for Extractor class.

Performs extraction of colors.

Parameters

```
self The object pointer.
```

set_color_format()

Sets the color format of the colors in the extracted dictionary.

There are 3 color formats to choose from: hsv, rgb and hex.

Note

This can only be done once, as the colors are converted from hsv to a chosen color format.

Parameters

self	The object pointer.	
color_format	A string that specifies the format each color should have (e.g. 'hsv', 'rgb', 'hex', 'ansi').	

6.1.4 Member Data Documentation

base_color_dict

base_color_dict

A dictionary of 2D numpy arrays for each of the 6 base colors.

extracted_colors_dict

extracted_colors_dict

A dictionary of extracted colors in [h,s,v] format.

hsv_img_matrix_2d

hsv_img_matrix_2d

A 2D numpy array of pixels from an image in [h,s,v] format.

image_name

image_name

The name of the image file, without any extension (e.g.

.jpg, .png, etc.).

ratio_dict

ratio_dict

A dictionary that holds the ratio of base colors in an image and is used to identify the dominant color in an image.

The documentation for this class was generated from the following file:

Extractor.py

7 File Documentation 37

7 File Documentation

7.1 __main__.py File Reference

Main script for PyPalEx.

Namespaces

· namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.__main__

Functions

• main ()

Main script function.

handle_args ()

Handles the arguments passed to PyPalEx.

• extract color palettes ()

Handles color extraction from image(s).

setup_argument_parser ()

Sets up the argument parser for command line arguments.

• check sources (filepaths, path=None)

Checks each of the sources provided and removes any bad sources.

check_path (path)

Check the path to make sure it exists.

• handle_config ()

Handle the PyPalEx configuration file settings.

set_global_args (args)

Sets the global variables using the arguments.

• check_source (filepath)

Checks to make sure the path leads to a file.

Variables

```
• str CONFIG_FILENAME = 'palex-config.yaml'
```

Filename of the configuration file.

• list PROPER_IMAGES = []

List of real/existing image file path(s).

• list FILENAMES = []

List of image filenames (contain file extensions).

• list IMAGE_NAMES = []

List of image names.

str OUTPUT_PATH = "

The path to the output directory where all exported files will be saved.

• str EXPORT_FILE_FORMAT = 'json'

The format of the files to be exported (e.g.

• str EXPORT_COLOR_FORMAT = 'hex'

The format in which the extracted colors will be exported (e.g.

dict EXPORT_PALETTE_TEMPLATES = {}

Dictionary of palette templates that can be used to organize extracted colors into palettes to export.

• bool SAVE CHECK = False

Flag to check if user wants to save extracted color palettes.

• bool SHOW_PREVIEW = False

Flag to show a preview of extracted palettes.

• bool SAVE RAW = False

Flag to save raw extracted colors.

bool PASTEL_L = False

Flag to convert light color type to pastel.

• bool PASTEL_N = False

Flag to convert normal color type to pastel.

• bool PASTEL_D = False

Flag to convert dark color type to pastel.

dict VALID_COLOR_SET

A set of valid color names used to check user-defined color palettes from the configuration file.

7.1.1 Detailed Description

Main script for PyPalEx.

Used to run from the Command Line.

7.1.2 **Author(s)**

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on March 22, 2023.
- Modified by Al Timofeyev on March 26, 2023.
- Modified by Al Timofeyev on April 7, 2023.
- Modified by Al Timofeyev on June 10, 2024.
- Modified by Al Timofeyev on July 8, 2024.

7.2 arg_messages.py File Reference

Archive of messages to display for arguments supplied by user.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.arg_messages

bad_source_message ()

Generates an error message if the sources provided were not images.

bad_path_message ()

Generates an error message if the directory provided is not a valid directory.

• no_args_help_message ()

Generates a help message if no arguments were presented.

7.2.1 Detailed Description

Archive of messages to display for arguments supplied by user.

7.2.2 Author(s)

- · Created by Al Timofeyev on March 3, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- Modified by Al Timofeyev on July 8, 2024.

7.3 constants.py File Reference

A collection of constants for PyPalEx.

Namespaces

· namespace pypalex

Python Palette Extractor: extracts color palettes from images.

· namespace pypalex.constants

Variables

- list BLACK_RGB = [0, 0, 0]
- list WHITE_RGB = [255, 255, 255]
- list RED_RGB = [255, 0, 0]
- list YELLOW_RGB = [255, 234, 0]
- list GREEN_RGB = [0, 255, 0]
- list CYAN_RGB = [0, 255, 255]
- list BLUE_RGB = [0, 0, 255]
- list MAGENTA_RGB = [255, 0, 255]
- int BLACK_HEX = 0x000000
- int WHITE_HEX = 0xFFFFFF
- int RED_HEX = 0xFF0000
- int YELLOW_HEX = 0xFFEA00
- int GREEN HEX = 0x00FF00
- int CYAN_HEX = 0x00FFFF

- int BLUE_HEX = 0x0000FF
- int MAGENTA_HEX = 0xFF00FF
- int RED HUE = 0
- int YELLOW HUE = 55
- int GREEN HUE = 120
- int CYAN_HUE = 180
- int BLUE_HUE = 240
- int MAGENTA HUE = 300
- list RED_HUE_RANGE_MAX = [330, 360]
- list RED HUE RANGE MIN = [0, 25]
- list YELLOW HUE RANGE = [25, 64]
- list GREEN_HUE_RANGE = [64, 170]
- list CYAN_HUE_RANGE = [170, 210]
- list BLUE_HUE_RANGE = [210, 260]
- list MAGENTA_HUE_RANGE = [260, 330]
- list BLACK BRIGHTNESS RANGE = [0.0, 35.0]
- list DARK_BRIGHTNESS_RANGE = [35.0, 55.0]
- list NORM_BRIGHTNESS_RANGE = [55.0, 80.0]
- list LIGHT_BRIGHTNESS_RANGE = [80.0, 100.0]
- list SATURATION_TOLERANCE_RANGE = [10.0, 15.0]
- list PASTEL SATURATION RANGE = [15.0, 75.0]
- list PASTEL_BRIGHTNESS_RANGE = [65.0, 95.0]

7.3.1 Detailed Description

A collection of constants for PyPalEx.

7.3.2 Author(s)

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on May 31, 2024.
- Modified by Al Timofeyev on June 10, 2024.

7.4 conversion_utils.py File Reference

Utilities for converting between RGB, HSV, HEX.

Namespaces

- namespace pypalex
 - Python Palette Extractor: extracts color palettes from images.
- · namespace pypalex.conversion_utils

• rgb_to_hsv (rgb_array)

Converts RGB array [r,g,b] to HSV array [h,s,v].

hsv_to_hex (hsv_array)

Convert HSV array [h,s,v] to HEX string 'ffffff'.

hex_to_rgb (hex_str)

Convert HEX string '#ffffff' to RGB array [r,g,b].

rgb_to_ansi (rgb_array, background=False)

Constructs ANSI color escape code based on an RGB list.

ansi_to_rgb (ansi_string)

Converts ANSI color escape code string into an RGB array.

hsv_to_rgb (hsv_array)

Convert HSV array [h,s,v] to RGB array [r,g,b].

rgb_to_hex (rgb_array)

Convert RGB array [r,g,b] to HEX string '#ffffff'.

7.4.1 Detailed Description

Utilities for converting between RGB, HSV, HEX.

7.4.2 Author(s)

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on April 5, 2023.
- Modified by Al Timofeyev on July 8, 2024.

7.5 extraction_utils.py File Reference

Utilities for extracting colors from the image.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.extraction_utils

extract_ratios (hsv_img_matrix_2d)

Extracts the ratios of hues per pixel.

construct_base_color_dictionary (hsv_img_matrix_2d)

Constructs dictionary of base colors from an array of HSV pixel values.

extract colors (base color dict)

Extracts dominant light, normal and dark colors from each of the base colors.

check_missing_colors (base_color_dict, extracted_colors_dict)

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

• generate_remaining_colors (extracted_colors_dict, ratios)

Generate the remaining black and white, and background and foreground colors.

extract_color_types (hsv_base_color_matrix)

Extracts the dominant color types from a base color.

get_left_and_right_colors (origin_color_name)

Gets the color names of the colors that are to the left and right of the originating color.

• borrow_color (extracted_colors_dict, origin, borrow_left, borrow_right)

Borrows a color from one of the extracted color types of the base colors.

· get dominant hue (extracted colors dict, ratios)

Calculates the dominant hue.

• generate_black_and_white (dominant_hue)

Generates black and white color types using the dominant hue.

• generate_background_and_foreground (dominant_hue, complementary_hue)

Generates the background and foreground colors.

sort_by_sat_and_bright_value (hsv_base_color_matrix)

Sorts the colors by their saturation and brightness values.

extract_dominant_color (hsv_color_type_matrix)

Extracts the dominant color from a color type.

check_missing_color_types (light_color, norm_color, dark_color, black_color, achromatic_light, achromatic
 —norm, achromatic_dark, achromatic_black)

Checks to make sure all the color types have been properly set.

calculate_centroid (hsv_color_type_matrix)

Calculates the centroid for a color type.

find_closest_to_centroid (hsv_color_type_matrix, centroid)

Finds a color from a color type that is closest to the centroid.

7.5.1 Detailed Description

Utilities for extracting colors from the image.

7.5.2 Author(s)

- · Created by Al Timofeyev on February 10, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on March 22, 2023.
- Modified by Al Timofeyev on April 6, 2023.
- · Modified by Al Timofeyev on May 31, 2024.
- · Modified by Al Timofeyev on June 10, 2024.
- Modified by Al Timofeyev on July 8, 2024.

7.6 Extractor.py File Reference

Extraction utility class for extracting colors from the image.

Classes

· class Extractor

Extracts colors given a matrix of HSV values extracted from an image.

Namespaces

· namespace pypalex

Python Palette Extractor: extracts color palettes from images.

namespace pypalex.Extractor

7.6.1 Detailed Description

Extraction utility class for extracting colors from the image.

7.6.2 Author(s)

- Created by Al Timofeyev on February 10, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- Modified by Al Timofeyev on March 6, 2023.
- Modified by Al Timofeyev on March 22, 2023.
- Modified by Al Timofeyev on April 5, 2023.
- Modified by Al Timofeyev on June 10, 2024.
- · Modified by Al Timofeyev on July 8, 2024.

7.7 file_utils.py File Reference

Utilities for file handling.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

namespace pypalex.file_utils

• generate_config_file (config_filename)

Generates a configuration file.

- raw_dump (extracted_colors_dict, image_name, output_path, export_file_format, export_color_format)

 Saves the raw extracted colors into a file.
- save_palettes (palettes, palette_templates, image_name, output_path, export_file_format, export_color_←
 format, pastel_light=False, pastel_normal=False, pastel_dark=False)

Saves the color palettes of extracted colors.

7.7.1 Detailed Description

Utilities for file handling.

Note

Potential point for contributors to add different output saving options.

7.7.2 Author(s)

- Created by Al Timofeyev on April 5, 2023.
- · Modified by Al Timofeyev on July 8, 2024.

7.8 image_utils.py File Reference

Utilities for processing image and file handling.

Namespaces

· namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.image_utils

Functions

process_image (image)

Processes PIL Image object.

• rescale_image (image)

Rescales image to a smaller sampling size while maintaining aspect ration.

process_helper (rgb_matrix_2d)

Helper function for multiprocessing conversion operations.

7.8.1 Detailed Description

Utilities for processing image and file handling.

7.8.2 Author(s)

- · Created by Al Timofeyev on February 27, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on April 5, 2023.
- Modified by Al Timofeyev on May 16, 2024.

7.9 print_utils.py File Reference

Utilities for printing preview to the screen.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

namespace pypalex.print_utils

Functions

• print_default_palette_preview (extracted_colors_dict, color_format)

Prints the extracted colors, organized into default color palettes, to the terminal.

print_template_palette_preview (extracted_colors_dict, palette_templates, color_format)

Prints the extracted colors, organized with palette templates, to the terminal.

get_rgb_colors (extracted_colors_dict, color_format)

Constructs a dictionary of colors in RGB [r,g,b] format.

get_ansi_color_codes (rgb_colors_dict)

Constructs an ANSI escape code dictionary using a dictionary of colors in RGB [r,g,b] format.

make default row (rgb row color, blank row, border type=None)

Creates a string that represents a default row when printing palette previews.

• make_foreground_row (rbg_foreground_color, rbg_background_color)

Creates a string that represents the foreground row when printing palette previews.

make_panes (background_ansi_color, standard_ansi_colors, intense_ansi_colors)

Creates a string that represents the 4 rows of panes when printing palette previews.

• make_panes_row (background_ansi_color, standard_ansi_colors, intense_ansi_colors, panes_section)

Creates a string that represents a row of panes for printing palette previews.

7.9.1 Detailed Description

Utilities for printing preview to the screen.

Note

Potential point for contributors to add different printing options, maybe even a printing option that displays in a GUI.

7.9.2 Author(s)

- Created by Al Timofeyev on April 5, 2023.
- · Modified by Al Timofeyev on July 8, 2024.

Index

init	Extractor, 33
Extractor, 32	convert_to_pastel
mainpy, 37	Extractor, 34
	CYAN HEX
ansi_to_rgb	pypalex.constants, 11
pypalex.conversion utils, 14	CYAN HUE
arg messages.py, 38	pypalex.constants, 11
<u> </u>	CYAN HUE RANGE
bad_path_message	pypalex.constants, 11
pypalex.arg_messages, 9	CYAN RGB
bad_source_message	-
pypalex.arg_messages, 9	pypalex.constants, 11
base_color_dict	DARK BRIGHTNESS RANGE
Extractor, 36	-
BLACK_BRIGHTNESS_RANGE	pypalex.constants, 11
pypalex.constants, 10	EXPORT_COLOR_FORMAT
BLACK HEX	
_	pypalexmain, 6
pypalex.constants, 10	EXPORT_FILE_FORMAT
BLACK_RGB	pypalexmain, 7
pypalex.constants, 10	EXPORT_PALETTE_TEMPLATES
BLUE_HEX	pypalexmain, 7
pypalex.constants, 11	extract_color_palettes
BLUE_HUE	pypalexmain, 5
pypalex.constants, 11	extract_color_types
BLUE_HUE_RANGE	pypalex.extraction_utils, 20
pypalex.constants, 11	extract_colors
BLUE_RGB	pypalex.extraction_utils, 20
pypalex.constants, 11	extract_dominant_color
borrow_color	pypalex.extraction_utils, 21
pypalex.extraction_utils, 18	extract ratios
_ /	pypalex.extraction_utils, 21
calculate_centroid	extracted_colors_dict
pypalex.extraction_utils, 18	Extractor, 36
check_missing_color_types	extraction_utils.py, 41
pypalex.extraction_utils, 19	Extractor, 31
check_missing_colors	
pypalex.extraction_utils, 19	init, 32
check_path	base_color_dict, 36
pypalex. main , 4	convert_pastel, 33
check_source	convert_pastel_dark, 33
pypalexmain, 5	convert_pastel_light, 33
	convert_pastel_normal, 33
check_sources	convert_to_pastel, 34
pypalexmain, 5	extracted_colors_dict, 36
CONFIG_FILENAME	generate_default_palettes, 34
pypalexmain, 6	generate_palettes, 34
constants.py, 39	hsv_img_matrix_2d, 36
construct_base_color_dictionary	image_name, 36
pypalex.extraction_utils, 20	organize_extracted_dictionary, 35
conversion_utils.py, 40	ratio_dict, 36
convert_pastel	run, 35
Extractor, 33	set_color_format, 35
convert_pastel_dark	Extractor.py, 43
Extractor, 33	F.), ·
convert_pastel_light	file_utils.py, 43
Extractor, 33	FILENAMES
convert pastel normal	pypalexmain, 7
→	

48 INDEX

find_closest_to_centroid	pypalex.constants, 12
pypalex.extraction_utils, 21	MAGENTA_RGB
	pypalex.constants, 12
generate_background_and_foreground	main
pypalex.extraction_utils, 22	pypalexmain, 6
generate_black_and_white	make_default_row
pypalex.extraction_utils, 22	pypalex.print_utils, 29
generate_config_file	make_foreground_row
pypalex.file_utils, 25	pypalex.print_utils, 29
generate_default_palettes	make_panes
Extractor, 34	pypalex.print_utils, 29
generate_palettes	make_panes_row
Extractor, 34	pypalex.print_utils, 30
generate_remaining_colors	
pypalex.extraction_utils, 23	no_args_help_message
get_ansi_color_codes	pypalex.arg_messages, 9
pypalex.print_utils, 28	NORM_BRIGHTNESS_RANGE
get_dominant_hue	pypalex.constants, 12
pypalex.extraction_utils, 23	
get_left_and_right_colors	organize_extracted_dictionary
pypalex.extraction_utils, 23	Extractor, 35
get_rgb_colors	OUTPUT_PATH
pypalex.print_utils, 28	pypalexmain, 7
GREEN_HEX	PACTEL PRICLITATION PANCE
pypalex.constants, 11	PASTEL_BRIGHTNESS_RANGE
GREEN_HUE	pypalex.constants, 12
pypalex.constants, 12	PASTEL_D
GREEN_HUE_RANGE	pypalexmain, 7
pypalex.constants, 12	PASTEL_L
GREEN_RGB	pypalexmain, 7
pypalex.constants, 12	PASTEL_N
	pypalexmain, 8
handle_args	PASTEL_SATURATION_RANGE
pypalexmain, 5	pypalex.constants, 13
handle_config	print_default_palette_preview
pypalexmain, 6	pypalex.print_utils, 30
hex_to_rgb	print_template_palette_preview
pypalex.conversion_utils, 15	pypalex.print_utils, 31
hsv_img_matrix_2d	print_utils.py, 45
Extractor, 36	process_helper
hsv_to_hex	pypalex.image_utils, 26
pypalex.conversion_utils, 15	process_image
hsv_to_rgb	pypalex.image_utils, 27
pypalex.conversion_utils, 15	PROPER_IMAGES
	pypalexmain, 8
image_name	pypalex, 3
Extractor, 36	pypalexmain, 3
IMAGE_NAMES	check_path, 4
pypalexmain, 7	check_source, 5
image_utils.py, 44	check_sources, 5
LICHT PRICHTNESS DANCE	CONFIG_FILENAME, 6
LIGHT_BRIGHTNESS_RANGE	EXPORT_COLOR_FORMAT, 6
pypalex.constants, 12	EXPORT_FILE_FORMAT, 7
MAGENTA HEX	EXPORT_PALETTE_TEMPLATES, 7
pypalex.constants, 12	extract_color_palettes, 5
MAGENTA HUE	FILENAMES, 7
pypalex.constants, 12	handle_args, 5
MAGENTA_HUE_RANGE	handle_config, 6
WAGENTA_FIOE_FIANGE	IMAGE_NAMES, 7

INDEX 49

main, 6	rgb_to_ansi, 16
OUTPUT_PATH, 7	rgb_to_hex, 16
PASTEL_D, 7	rgb_to_hsv, 17
PASTEL_L, 7	pypalex.extraction_utils, 17
PASTEL_N, 8	borrow_color, 18
PROPER IMAGES, 8	calculate_centroid, 18
SAVE CHECK, 8	check_missing_color_types, 19
SAVE RAW, 8	check missing colors, 19
set_global_args, 6	construct_base_color_dictionary, 20
setup_argument_parser, 6	extract color types, 20
SHOW PREVIEW, 8	extract_colors, 20
VALID_COLOR_SET, 8	extract_dominant_color, 21
pypalex.arg_messages, 9	extract_ratios, 21
bad_path_message, 9	find_closest_to_centroid, 21
	generate_background_and_foreground, 22
bad_source_message, 9	
no_args_help_message, 9	generate_black_and_white, 22
pypalex.constants, 10	generate_remaining_colors, 23
BLACK_BRIGHTNESS_RANGE, 10	get_dominant_hue, 23
BLACK_HEX, 10	get_left_and_right_colors, 23
BLACK_RGB, 10	sort_by_sat_and_bright_value, 24
BLUE_HEX, 11	pypalex.Extractor, 24
BLUE_HUE, 11	pypalex.file_utils, 24
BLUE_HUE_RANGE, 11	generate_config_file, 25
BLUE_RGB, 11	raw_dump, 25
CYAN_HEX, 11	save_palettes, 25
CYAN_HUE, 11	pypalex.image_utils, 26
CYAN_HUE_RANGE, 11	process_helper, 26
CYAN_RGB, 11	process_image, 27
DARK_BRIGHTNESS_RANGE, 11	rescale_image, 27
GREEN_HEX, 11	pypalex.print_utils, 28
GREEN_HUE, 12	get_ansi_color_codes, 28
GREEN_HUE_RANGE, 12	get_rgb_colors, 28
GREEN RGB, 12	make_default_row, 29
LIGHT_BRIGHTNESS_RANGE, 12	make_foreground_row, 29
MAGENTA HEX, 12	make_panes, 29
MAGENTA_HUE, 12	make_panes_row, 30
MAGENTA_HUE_RANGE, 12	print_default_palette_preview, 30
MAGENTA_RGB, 12	print_template_palette_preview, 31
NORM_BRIGHTNESS_RANGE, 12	PyPalEx: The Python Palette Extractor, 1
PASTEL BRIGHTNESS RANGE, 12	Tyr alexi Tho Tymon Talous Extractor, T
PASTEL_SATURATION_RANGE, 13	ratio_dict
RED_HEX, 13	Extractor, 36
RED HUE, 13	raw_dump
RED_HUE_RANGE_MAX, 13	pypalex.file_utils, 25
RED_HUE_RANGE_MIN, 13	RED HEX
	pypalex.constants, 13
RED_RGB, 13	RED HUE
SATURATION_TOLERANCE_RANGE, 13	pypalex.constants, 13
WHITE_HEX, 13	RED_HUE_RANGE_MAX
WHITE_RGB, 13	pypalex.constants, 13
YELLOW_HEX, 13	RED_HUE_RANGE_MIN
YELLOW_HUE, 14	pypalex.constants, 13
YELLOW_HUE_RANGE, 14	RED RGB
YELLOW_RGB, 14	pypalex.constants, 13
pypalex.conversion_utils, 14	
ansi_to_rgb, 14	rescale_image
hex_to_rgb, 15	pypalex.image_utils, 27
hsv_to_hex, 15	rgb_to_ansi
hsv_to_rgb, 15	pypalex.conversion_utils, 16
	rgb_to_hex

50 INDEX

```
pypalex.conversion_utils, 16
rgb_to_hsv
    pypalex.conversion_utils, 17
run
    Extractor, 35
SATURATION_TOLERANCE_RANGE
    pypalex.constants, 13
SAVE CHECK
    pypalex.__main__, 8
save_palettes
    pypalex.file_utils, 25
SAVE_RAW
    pypalex.__main__, 8
set_color_format
    Extractor, 35
set_global_args
    pypalex.__main___, 6
setup_argument_parser
    pypalex.__main__, 6
SHOW_PREVIEW
    pypalex.__main__, 8
sort_by_sat_and_bright_value
    pypalex.extraction_utils, 24
VALID_COLOR_SET
    pypalex.__main__, 8
WHITE_HEX
    pypalex.constants, 13
\mathsf{WHITE}\_\mathsf{RGB}
    pypalex.constants, 13
YELLOW_HEX
    pypalex.constants, 13
YELLOW HUE
    pypalex.constants, 14
YELLOW_HUE_RANGE
    pypalex.constants, 14
YELLOW_RGB
    pypalex.constants, 14
```